



USR-C322

- Low Power Minisize WiFi Module User Manual V2.3



- Support Wi-Fi@2.4 GHz 802.11 b/g/n wireless standards
- Based on ARM Cortex-M4 kernel running frequency of 80 MHZ
- Support WEP、WPA/WPA2 security mode
- Support AP/STA working mode
- Support Simplelink/usrlink Networking configuration
- Support custom web function
- Fully integrated serial port turn wireless TCP/UDP transmission function, the rate of serial port up to 3M bps
- Supports 485 trans control
- Support two uart and three socket communication
- Support PC1 16 bytes encryption when work in trans mode
- Support the HTTPD Client function
- Support websocket function
- Support SSL Client function
- Search in local area network (LAN) and wireless parameters setting function
- Support TCP/UDP Client registered packet mechanism
- Support similar RFC2217 automatic baud rate adaptation function
- Support AT+ simple instruction set configuration
- Single 3.3 V power supply
- Ultra low power mode, support deep dormancy
- Support Internal/External(I-PEX) Antenna Option





- Minisize:18.22mm*26.65mm*2.8mm SMT
- FCC/CE Certificated





Catalogue

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1. Module Overview

1.1 Module Overview

USR - C322 is a high-performance module of the series wifi module C32. The module is a low-power 802.11 b/g/n modules that design for achieving the application of the embedded system, wireless network communication. Through the module, the customer can set a physical device connected to a wifi network, so as to realize the control and management of the Internet of iot.

The hardware of module integrate MAC, baseband chip, rf transceiver unit, as well as the power amplifier; Adopting CC3200 chip of TI company, the kernel of industrial-grade ARM architecture (M4 kernel, running frequency of 80 MHZ. The internal ultra-low power operation mechanism, can run effectively low-power module; Support WiFi protocol and TCP/IP protocol, the user only needs simple configuration, can achieve the function of UART devices connected to the Internet.

Small size, easy to welding in the customer product veneer of hardware circuit. And the module can choose the application of the internal or external antenna, supplying customers multiple choices.

Module size: 18.22 mm * 26.65 mm * 2.8 mm SMT assembly

The basic function of the module is described below:

- Can work in AP mode for other WIFI devices access communication, can also work in the STA mode, access to the wireless router to realize communication
- With Socket communication links, can be set to TCP/UDP trans, HTTPD Client, WEB sockets, SSL Client communication. TCP/UDP trans can support TCP Server、TCP Client、UDP Server、UDP Client.
- Module supports UART translate, can use AT commands to arbitrary switching.

If you have problems when use the module, you can submit the question to **http://h.usriot.com** .We will solve your question at the first time.

1.2 Characteristics of Module

- Support Wi-Fi@2.4 GHz 802.11 b/g/n wireless standards
- Based on ARM Cortex-M4 kernel running frequency of 80 MHZ
- Support WEP、WPA/WPA2 security mode
- Support AP/STA working mode
- Support Simplelink/usrlink Networking configuration
- Support custom web function
- Fully integrated serial port turn wireless TCP/UDP transmission function, the rate of serial port up to 3M bps
- Supports 485 trans control
- Support two uart and three socket communication
- Support PC1 16 bytes encryption when work in trans mode



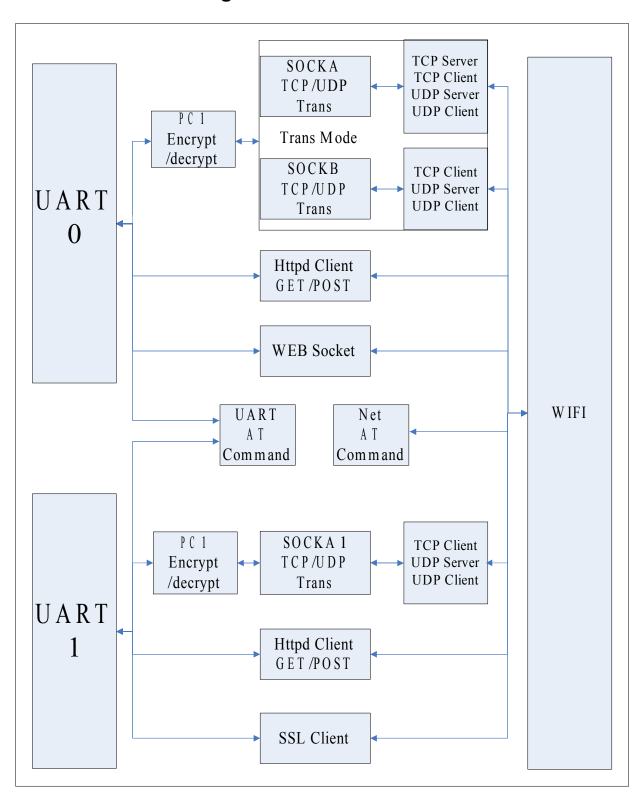


- Support the HTTPD Client function
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1.3 functional block diagram



1.4 Product Feature

Module parameters

| | <u> </u> | | | |
|----------|-----------|-------|--|--|
| classify | parameter | value | | |





| | Certification | FCC/CE |
|---------------|-----------------|--|
| | Wlan Standard | 802.11 b/g/n |
| | | 17.0 dBm @ 1 DSSS |
| | Transmit Power | 17.25 dBm @ 11 CCK |
| Wireless Para | | 13.5 dBm @ 54 OFDM |
| meter | Receive | -94.7 dBm @ 1 DSSS |
| | Sensitivity | -87.0 dBm @ 11 DSSS |
| | Ochsitivity | -73.0 dBm @ 54 OFDM |
| | Antenna | External:I-PEX |
| | Antenna | Internal:On-board antenna |
| | Data Interface | UART 300-3M bps |
| | Working Voltage | 3.0V~3.6V |
| | | (voltage 3.3 V) |
| | Working Current | Continue to send:~75mA |
| | | normal mode:average: ~18mA, top: 200mA |
| | | In the web:3.5mA |
| Hardware | | Standby:lowest 25uA |
| | Working | -40℃- 85℃ |
| | Temperature | .0 0 00 0 |
| | Storage | -45℃- 125℃ |
| | Temperature | |
| | Size | 18.22mm*26.65mm*2.8mm |
| | Footprint | SMT |
| | Wireless | AP/STA |
| | Network Type | 74.70.77 |
| | Security Regime | WEP/WPA-PSK/WPA2-PSK |
| Software | Encryption Type | TKIP,AES,TKIP/AES |
| | Networking | IPv4, TCP/UDP |
| | Protocol | 11 77, 101 7001 |
| | User | AT+ instruction set |
| | Configuration | Web |

1.5 Application Area

- Cloud Connected
- Home Automation
- Household Appliances
- Access Control
- Security and Protection System
- Smart Energy
- Industrial Control
- Intelligent Electrical Outlet Box/Instrument Measurement
- IPNetwork Sensor Nodes





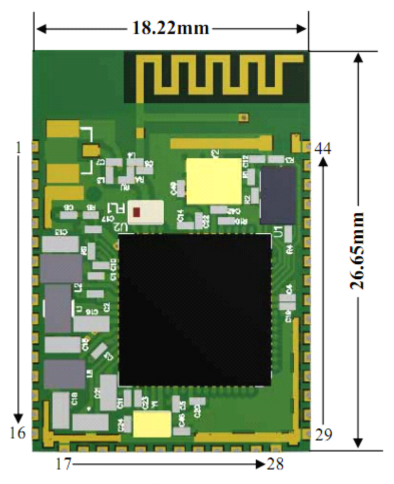
Wireless Printer





2. Hardware Description

2.1 Pin Definitions



The module pin

| Pin | Net Name | Functional Description |
|-----|-----------|---|
| 1 | GND | GND |
| 2 | GPIO | General GPIO |
| 3 | GPIO | General GPIO |
| 4 | nReset | Module reset pin, low level effectively |
| 5 | SOB3 | Start the choice, see 2.4 The Hardware Circuit Design |
| 5 | SOP2 | Reference |
| 6 | SOP1 | Start the choice, default NC |
| 7 | SOP0 | Start the choice,default NC |
| 8 | ANA DC-DC | The RF power output pin, hung up |
| 9 | NC | NC |
| 10 | NC | NC |
| 11 | GND | GND |
| 12 | GND | GND |
| 13 | VBT_CC | Power input pin, please connect + 3.3 V |





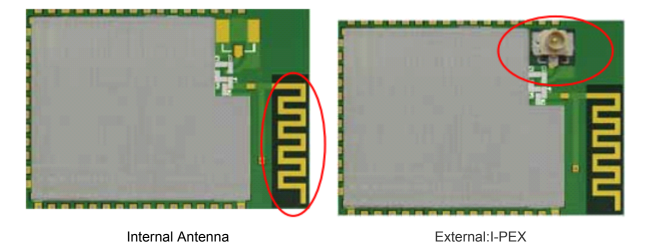
| 14 | VDD_ANA2 | RF Power input pin, please connect + 3.3 V |
|--------|----------|---|
| 15 | GPIO | General GPIO |
| 16 | NC | NC |
| 17 GND | | GND |
| 18 | GPIO | General GPIO |
| 19 | UART TX | UART TX for module |
| 20 | UART RX | UART RX for module |
| 21 | nReload | Module factory default pin, low level effectively, simplelink start |
| 22 | nReady | Work instructions pin of module, low effective, connect an external LED |
| 23 | nLink | WiFi link pin of module, low effective, connect an external LED |
| 24 | UART CTS | A serial port flow control pin CTS |
| 25 | UART RTS | A serial port flow control pin RTS |
| 26 | GPIO | General GPIO |
| 27 | GPIO | General GPIO |
| 28 | GND | GND |
| 29 | GND | GND |
| 30 | UART1 TX | UART TX for module |
| 31 | UART1 RX | UART RX for module |
| 32 | GPIO | General GPIO |
| 33 | GPIO | General GPIO |
| 34 | GPIO | General GPIO |
| 35 | GPIO | General GPIO |
| 36 | GPIO | General GPIO |
| 37 | GPIO | General GPIO |
| 38 | GPIO | General GPIO |
| 39 | NC | NC |
| 40 | NC | NC |
| 41 | GPIO | General GPIO |
| 42 | NC | NC |
| 43 | NC | NC |
| 44 | GND | GND |

2.2 Antenna Shows

Module has two antenna version, internal antenna and external IPEX interface respectively:

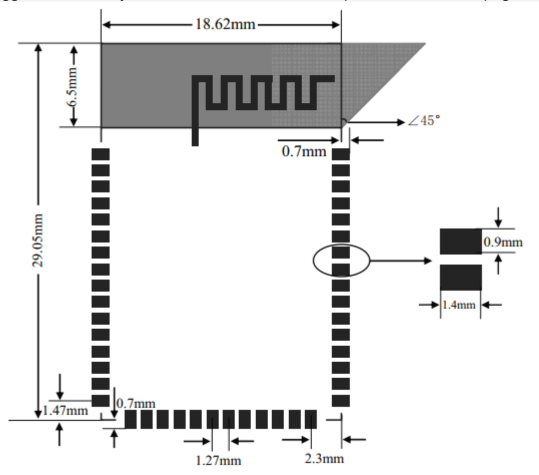






2.3 Size and Layout Recommendations

Suggest PCB size: you can download the PCB footprint from our homepage.



Cloth plate specification:

1) Internal Antenna

Customers to use the internal antenna, the need to abide by the following considerations and internal antenna module placed general rules:

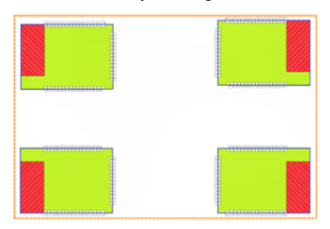




On the user's PCB, and grey shaded area above the corresponding area cannot be placed components and GND.

- Antennas away from the metal, at least distance with high components around more than 10 mm;
- Antenna part cannot be metal shell, plastic shell need at least more than 10 mm away from the antenna;

It is suggested that module is placed in the following areas of the user's board as far as possible, to reduce the influence of the antenna and wireless signal, and at the same time, please consult someone technical support staff to assist the placement of modules and related areas of the Layout design.



2) external antenna

Customers to use external antenna lead, according to the requirement of the IEEE802.11 b/g/n standard, need to connect the 2.4 g external antenna. External antenna using IPEX interface. The parameters of the external antenna requirements in the table below details.

| item | paramter |
|-----------------|-------------|
| frequency range | 2.4~2.5GHz |
| impedance | 50 Ohm |
| VSWR | 2 (Max) |
| Return Loss | -10dB (Max) |
| Connection Type | IPEX |

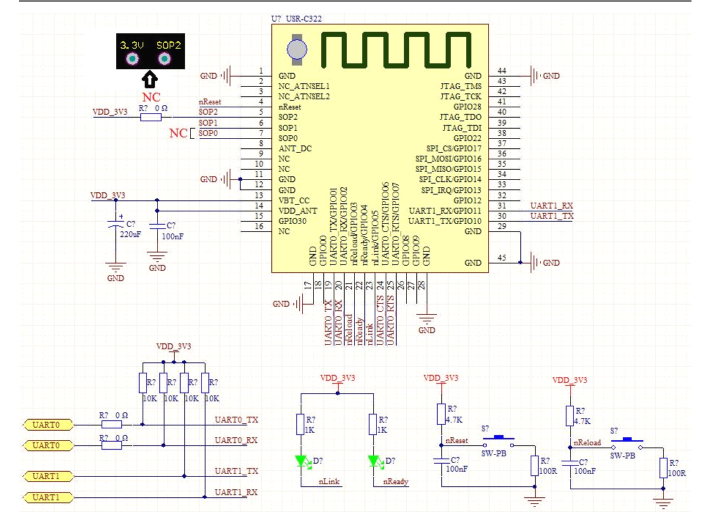
2.4 The Hardware Circuit Design Reference

The hardware design considerations:

- Need to add more than 200uf capacitance module power supply pin.
- ➢ SOP0、SOP1、no connect.
- SOP2 reserved a port, used to upgrade firmware in uart0
- Reset Reload need to pick up on the 4.7 K resistor.
- nLink,nReady Effective for low level output.
- > Serial port RXD, TXD series a 0 Ω resistance
- Serial port RXD, TXD need to pick up on the 10K resistor.











3. Product Function

3.1 Wireless Network Mode

There are two kinds of wireless module WIFI working mode: the STA and AP, can provide users with flexible network mode and the network topology method.

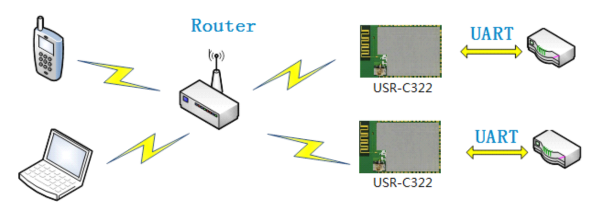
< Nouns that >

AP:The wireless access point, is the center of a wireless network node. Commonly used wireless router is an AP, other wireless terminal can be interconnected by AP

STA: wireless site, is a wireless network terminal. Such as notebook computer, PDA, etc.

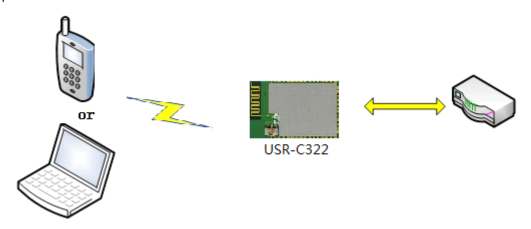
3.1.1 Module As a STA

Module as the STA is one of the most commonly used network mode, and is composed of a router AP and many STA, the following figure. Its characteristic is AP in a central position, communication between the STA forward by AP.



3.1.2 Module As a AP

Modules as AP mode, can achieve phone/PAD/computer without any configuration, fast access module for data transmission. In addition, you can login module internal web page to set parameters





< note > : module in AP mode, can support only 1 STA access devices.

3.1.3 Encryption Type

Encryption is scrambling to message data, ensure the security of data transmission, increase the security of communication. Support multiple wireless network encryption methods, including:

- ➤ WEP
- WPA-PSK/TKIP
- ➤ WPA-PSK/AES
- ➤ WPA2-PSK/TKIP
- WPA2-PSK/AES

3.2 Work Mode

Module consists of two work modes: Socket trans mode and command mode

Socket Tran Mode

In this mode, the module realizes the UART and transparent transmission between network, realize common serial data transfer between devices and network equipment.

Command Mode

In this mode, the user can through the AT command to UART module and query and network parameters Settings. When using the AT + ENTM exit command mode, the default back to translate mode.

3.2.1 Socket Trans Mode

1. Socket Trans Mode Description

USR-C322 can support serial modes,include:TCP/UDP Trans,Httpd Client,SSL Client,WEB Socket.

1.1 TCP/UDP Trans

UART interface can transparent transmission mode has the advantage of UART interface and network communication of the plug and play, which reduce the complexity of the user to a great extent. Modules to work in a transparent transmission mode, the users only need to configure the necessary parameters, UART interface and network communication can be realized. After power on, module automatically connected to the wireless network and server configured.

Transparent transmission mode is fully compatible with your own software platform, reducing the workload of integration of wireless data transmission software development.PC1 encryption can be enable in trans mode.The data recived from uart0 will be encripted by PC1 then uploaded to the Socket.The data recived from socket will be decripted then send the data through serial port.

Users need to preset parameters usually include:

- Wireless network parameters
 - ♦ SSID
 - security mode





- secret key
- > TCP/UDP parameter
 - protel
 - connection type
 - destination port
 - destination address
- UART parameter
 - Baud rate
 - data bits
 - stop bit
 - parity bit
 - Hardware flow control

Note: About PC1 encryption method, please refer to the website information "USR-C322 PC1 Encrypt in Trans Mode User Manual V1.0".

Download Address: http://www.usriot.com/Download/236.html

1.2 Httpd Client mode

HttpdClient mode is packaged serial data packets into the HTTP protocol packets and sent to the server, the server returned data via a serial port printed. Support POST, GET mode, UART0, UART1 support this mode.

1.3 SSL Client mode

SSL communication is encrypted security passthrough communication, support the TCP Client mode.

Encryption types supported:

- ◆ SSLV3
- ◆ TLSV1
- ♦ TLSV1 1
- ♦ TLSV1 2
- ◆ SSLv3 TLSV1 2
- ◆ DLSV1

The encryption algorithm support:

- ♦ SSL RSA WITH RC4 128 SHA
- ◆ SSL RSA WITH RC4 128 MD5
- ◆ TLS RSA WITH AES 256 CBC SHA
- ◆ TLS DHE RSA WITH AES 256 CBC SHA
- ◆ TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
- ◆ TLS ECDHE RSA WITH RC4 128 SHA
- ◆ SECURE DEFAULT

Support encryption certificate Settings (reference wireless upgrade software encryption certificate burning method). Only UART1 support this pattern.

Note: About SSL Client, please refer to the website information "USR-C322 SSL Client User Manual V1.0".

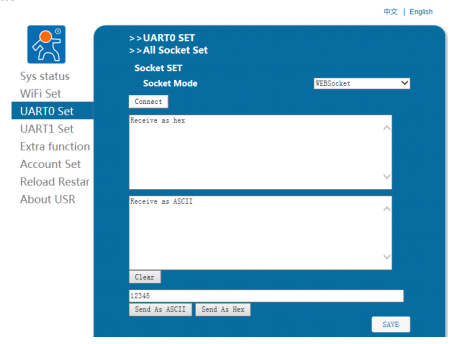




Download Address: http://www.usriot.com/Download/236.html

1.4 WEB socket mode

Support web page websocket passthrough module as the webserver, port 8000, maximum four client connection. Can login module built-in test page. Only UART0 support this pattern.



Note: About WEB Socket function , please refer to the website information

"USR-C322 WEB Socket User Manual V1.0".

Download Address: http://www.usriot.com/Download/236.html

2. UART Frame Scheme

Module in the receiving UART data, will continue to check the time interval of two adjacent bytes. If the time interval is greater than the set packing time (default 5 ms, can be set up by the AT + UARTTE), argues that the end of a frame, or has been receiving data, in command mode is greater than 1 k bytes are discarded the received data, in translate mode is greater than 1 k bytes are sent packing.

3.2.2 Command Mode

In command mode, the module will no longer work to translate, UART port AT this time for receiving the AT command, the user can through UART port to send AT commands to module, UART for querying and setting module, network and other related parameters. As long as there is a UART port into the AT command mode, the other UART port also is in the AT command mode.

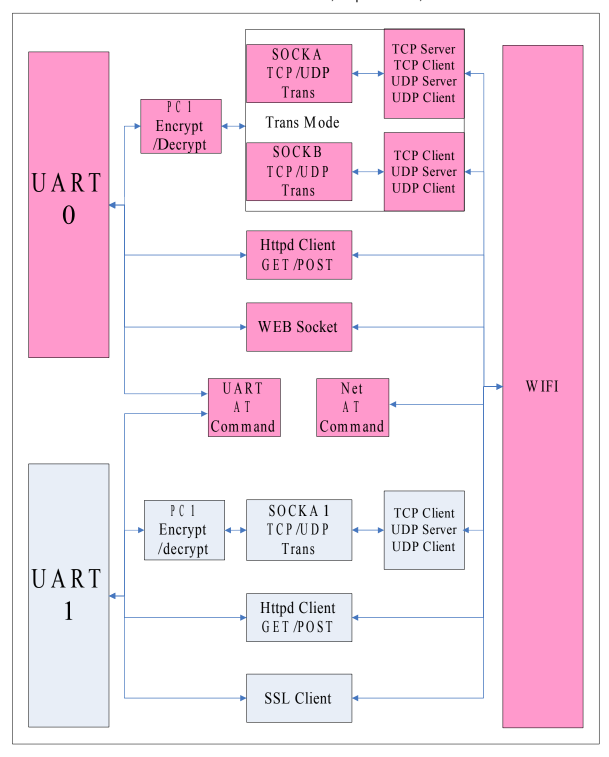




3.3 Socket Communication

3.3.1 UART0 Socket

UART0 has the follow mode:TCP/UDP Trans,Httpd Client, Websocket communication.



1)TCP/UDP Trans Mode

In TCP/UDP Trans Mode UART0 has two socket(socka,sockb) connection, the data





writing to UART0 will be automatically sent to the two sockets. The data recived from the two sockets will be sent out the UART interface.

Socka support:

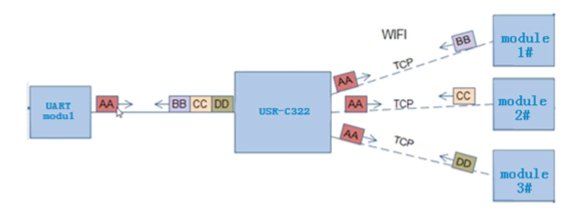
- ♦ TCP Server
- ◆ TCP Client
- ♦ UDP Server
- ◆ UDP Client

Sockb support:

- ◆ TCP Client
- ♦ UDP Server
- UDP Client

You can set the mode through AT command(AT+AOCKA,AT+SOCKB) or through a web set.

When set TCP Server Socket, it can support up to three TCP Client connection. When the fourth client connected, the the earliest connection will be disconnected. In a multiple TCP link connection mode, from the TCP transport data will be forwarded to them one by one on the UART interface. Come from the UART interface data will be copied into a more, in every TCP forwarding a link. Specific data flow diagram shown below:



When the Socket set to UDP Server, if a serial port receives data first, module sends the data to the already set IP, port (AT + SOCKA set), if the UDP Server receives data, data source address, the module will remember after a serial port, after receipt of the data module will be transmitted to the address data.

When the module is set to the UDP Client, the module only send data to the IP and port, and only receive data from the IP and port address (AT + SOCKA Settings), the data from other address or port is not forwarded to the UART.

When the module is set to tcp or udp client mode. Regist packet can be add. The regist can be MAC, ID, customer packet (32 bytes). When in TCP Client mode bags can





be set to connect for the first time send or add before each packet. In UDP Client mode registpacket will be add in each packet data.

PC1 encryption can be enable in trans mode. The data recived from uart0 will be encripted by PC1 then uploaded to the Socket. The data recived from socket will be decripted then send the data through serial port. When enable PC1 encryption, the time will increases from uart to socket or from socket to uart. In order to reduce lose data , you should increase the time interval between sending packets. PC1 encryption algorithm, please refer to the "USR - C322 PC1 encryption in trans mode instructions".

Download Address: http://www.usriot.com/Download/236.html

2) Httpd Client mode

HttpdClient pattern is packaged serial data packets into the HTTP protocol packets, support POST, GET mode, UART0, UART1 support this pattern, specific package is as follows:

POST:

POST "customer URL" HTTP/1.1<CR><LF>
Connection:close<CR><LF>
User_Agent: Mozilla/4.0<CR><LF>
Content-Length: "length of uart data"<CR><LF>
"customer head (htp_head)"
Host: "server address": "server port"<CR><LF><cd>"data from uart"

GET:

GET "data from uart" HTTP/1.1<CR><LF>
Connection:close<CR><LF>
User_Agent: Mozilla/4.0<CR><LF>
"customer head (htp_head)"
Host: "server address":"server port"<CR><LF><CR><LF>

Related to the AT command set:

GET/POST Mode: AT+HTPTP
 customer URL: AT+HTPURL
 customer head (htp_head): AT+HTPHEAD
 server address:server port: AT+HTPSV

3) WEBSocket Function

USR-C322 supports websocket trans from webpage to uart. The module is as a webserver, port 8000. The module only support Websocket ASCII passthrough. The websocket server can support only four client to be connected. When a fifth client

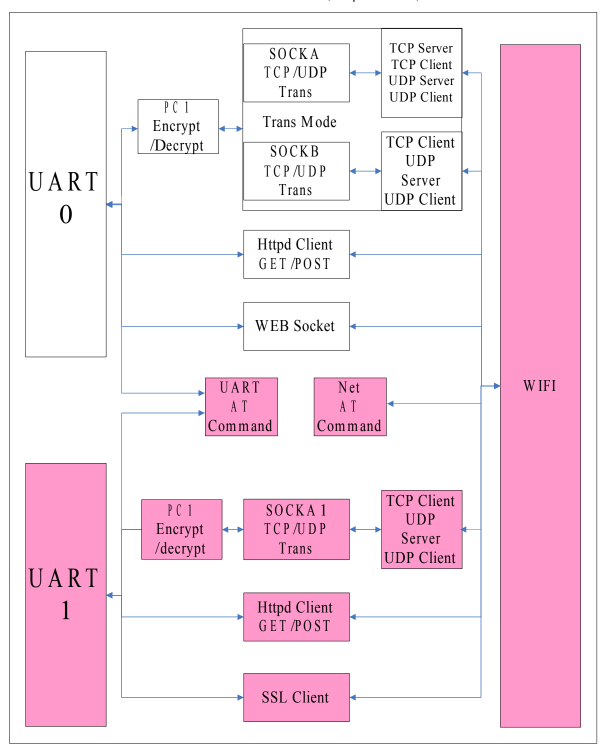




connect to the server, the first client will be shut down from the server. Web site source code is open, the user can modify web page realize their special needs, upgrade the custom web page please refer to the custom function description. Only UARTO support this pattern.

3.3.2 UART1 Socket

UART1 has the follow mode: TCP/UDP Trans, Httpd Client, SSL Client communication.







1) TCP/UDP Trans

In TCP/UDP trans mode, UART1 has one socket that can be TCP Client、UDP Server、UDP Client.

2) HttpdClient mode

The usage is same to UART0.

3) SSL Client mode

SSL Client mode is an expansion of TCP/UDP trans.

SSL Client has a level of security protection that provides a higher security, including authentication, data encryption and integrity verification.

The authentication is used for the issuance and application of a digital certificate.

Data encryption can prevent the loss caused by listening to others, even if the third party listens to the news of the passing, but without the right key, it still can't get the right message.

Integrity verification can prevent the message being modified in the delivery process.

Encryption types supported:

- ♦ SSLV3
- ◆ TLSV1
- ◆ TLSV1 1
- ♦ TLSV1 2
- ♦ SSLv3_TLSV1_2
- ◆ DLSV1

The encryption algorithm support:

- SSL_RSA_WITH_RC4_128_SHA
- ◆ SSL_RSA_WITH_RC4_128_MD5
- TLS_RSA_WITH_AES_256_CBC_SHA
- ◆ TLS_DHE_RSA_WITH_AES_256_CBC_SHA
- ◆ TLS ECDHE RSA WITH AES 256 CBC SHA
- ◆ TLS ECDHE RSA WITH RC4 128 SHA
- ◆ SECURE DEFAULT

SSL Client support encryption certificate setting (reference :USR-C322 wireless upgrade software). Only UART1 support this mode.

Download Address: http://www.usriot.com/Download/236.html



3.4 Custom web function

USR-C322 support Custom web function. User can modify the web page content or add your own web page. Please refer to the specific implementation method "reference: USR-C322 customed web function".

Download Address: http://www.usriot.com/Download/235.html

3.5 Search in local area network

Module support searching module within the local area network (LAN), that is, when the module is connected to a wireless router, the user can through to a fixed port sends UDP broadcast way, to get the IP address of the module of the current, in order to realize the search and communications equipment. SEARCH the port and keyword can be set by the AT + SEARCH commands, default: 48899, www.usr.cn.

Search tool operation process:

- 1. Through the UDP broadcast (broadcast address: xx. Xx. Xx. 255, port: 48899) to send a password, the default password is: "www.usr.cn", the longest can be set up 20 bytes.
- 2. Module after receiving the password, if the password is correct, the module to enter configuration mode, to the address (unicast, source port) send the local IP address, MAC address, the module name, version number. (IP, MAC, MID, ver 10.10.100.254, D8B04CFC0000, USR C322, 01.01.10). Module to enter configuration mode set if not received within 30 seconds after the command, the module will exit the configuration mode, the user needs to send search command word, enter configuration mode.
- 3. Users can through the network to the port to send AT commands to set up and read the module working state, the AT command format with a serial port the AT command.

Note: search tools and modules must be within the same LAN, if multiple STA even on a router, run the search tools of the computer and even on the router. This search tool to search all of the STA.

3.5 TCP/UDP Client Registration Packet Mechanism

When the module working in TCP or UDP Client Client mode, the user can open registration packet mechanism, in order to realize the server to the distinction between the data source, data of different equipment monitoring. The module support MAC \ ID \ USR registration packet. MAC is 6 bytes. ID is 0-65535, ID value can be set. USR registration is a string that is set by customer, the length is up to 32 bytes Registration packet ID is mainly used for the D2D software of the company.

Registered packet opened and closed by AT + REGENA.

Registered packet implementation mechanism is as follows:

TCP Client: There are two kinds of TCP Client: registration mechanism:



- ① Just send a registration packet, when the module is connected to the TCP Server module will send TCP Server MAC (6 bytes) or ID (4 bytes), Server by MAC or ID to distinguish between different devices.
- ② Every packet of data has registration information, TCP Client after the link to the server, a serial port receives each packet of data to increase MAC or ID, to distinguish between equipment. ID or MAC choice, can be set by the AT + REGENA.
- ➤ UDP Client: each module on the sending UDP packets, MAC or ID will increase in each packet header information, and then send.

3.7 Fast Access Wi-Fi(usrlink)

When one module works in AP mode, it opens a UDP port used to receive fast access Wi-Fi commands, the port number is 48899(if the version is under 2.1.10 ,the port is 49000). The phone PDA can directly connect to Wi-Fi network of the module, send commands to search router list and set SSID and password. After the completion of set up, module will automatically restart, connected to the router, work in the STA mode at this time.

Protocol format:

Searching command

| No | Name | Num of Bytes | Description |
|----|--------|--------------|---|
| 1 | head | 1 | fixed value:0xFF |
| 2 | length | 2 | Sum of data bytes from length bytes to check byte(not contain length bytes and check byte). |
| 3 | cmd | 1 | Command type, 0x01 |
| 4 | check | 1 | Sum of bytes from head (not contained) byte to check byte (not contained). |

Response for searching

| No | Name | Num of Bytes | Description |
|----|--------|--------------|---|
| 1 | head | 1 | fixed value:0xFF |
| 2 | length | 2 | Sum of data bytes from length bytes to check byte(not contain length bytes and check byte). |
| 3 | cmd | 1 | Command type, 0x81 |
| 4 | AP num | 1 | The number of AP what module scans |
| 5 | SSID1 | Unsized | The SSID of router 1 |





| 6 | separator | 1 | Separator of SSID1, fixed value:0x00 |
|-----|------------------|---------|--|
| 7 | Signal strength1 | 1 | Signal strength of router 1,0~100:0%~100% |
| 8 | separator | 2 | Separator of signal strength1, fixed value: 0x0D,0x0A |
| | | | |
| М | SSID n | Unsized | The SSID of router n |
| M+1 | separator | 1 | Separator of SSID n, fixed value:0x00 |
| M+2 | Signal strength | 1 | Signal strength of router n,0~100:0%~100% |
| M+3 | separator | 2 | fixed value:0x0D,0x0A |
| M+4 | check | 1 | Sum of bytes from head (not contained) byte to check byte (not contained). |

Example:

Data from phone PDA to module (HEX): FF 00 01 01 02

Data from module to phone PDA (HEX): FF 00 14 81 02 54 45 53 54 31 00 40 0D 0A 54 45 53 54 32 00 37 0D 0A 1F

Explanation:

The phone PDA send searching command to module, the response from module is: SSID of router1 is "TEST1", signal strength of router1 is 64%; SSID of router2 is "TEST2", signal strength of router2 is 55%.

Note: The information of routers is ordered by signal strength.

a) Setting Command

| No | Name | Num of Bytes | Description |
|----|--------|--------------|---|
| 1 | head | 1 | fixed value:0xFF |
| 2 | length | 2 | Sum of data bytes from length bytes to check byte |
| | | | (not contain length bytes and check byte). |
| 3 | cmd | 1 | Command type, 0x02 |





| 4 | reserve | 1 | fixed value:0x00 |
|---|-----------|---------|--|
| 5 | SSID | Unsized | SSID of router |
| 6 | separator | 2 | fixed value:0x0D,0x0A |
| 7 | password | Unsized | Password of router |
| 8 | check | 1 | Sum of bytes from head (not contained) byte to |
| | | | check byte (not contained). |

Response for Setting

| No | Name | Num of Bytes | Description |
|----|--------------------|--------------|---|
| 1 | head | 1 | fixed value:0xFF |
| 2 | length | 2 | Sum of data bytes from length bytes to check byte(not contain length bytes and check byte). |
| 3 | cmd | 1 | Command type, 0x82 |
| 4 | Check for SSID | 1 | If the SSID set by PDA exist, check value is 0x01, otherwise is 0x00. |
| 5 | Check for password | 1 | If the form of password set by PDA is correct, check value is 0x01, otherwise is 0x00. |
| 6 | check | 1 | Sum of bytes from head (not contained) byte to check byte (not contained). |

Example:

Data from phone PDA to module (HEX): FF 00 0F 02 00 54 45 53 54 31 0D 0A 31 32 33 34 35 36 CE

Data from module to phone PDA (HEX): FF 00 03 82 01 01 87

Explanation:

The phone PDA send setting command to module, SSID is set to "TEST1", password is set to "123456". The response from module is that the "TEST1" Wi-Fi network exist, the form of password is correct.





3.8 Simplelink Configuration

Simplelink function main realization module of intelligent network, namely the quick connect to the AP. Modules work in STA and AP mode, lower Reload pin 0 to 3 seconds, the module get into the Smartconfig configuration, at this time Ready pin output high and low level of 0.5 Hz. The handheld device connected to the module to connect to the AP, open the APP, enter the password, click on "start". Module will automatically restart after successfully connect to the AP.

Note: when using the AT + WSTA AP information query module is connected, password show SAFE, password is not visible.

3.9 RFC2217 Automatic Baud Rate Function

3.9.1 RFC2217 Functional Description

- 1. RFC2217 is an instant change via Ethernet equipment serial port parameters of a standard protocol, this device supports a similar RFC2217 agreement, not a standard RFC2217, realize the same function, but the deal easier.
- 2. Sends a command to the device after this agreement, if do set serial port parameters meet the requirements, not return anything, if the calibration error or agreement is wrong, will be as a common packet via a serial port forwarding.
- 3. TCP Client, TCP Server, UDP Client, and UDP Server, and broadcast the several patterns are support this function.
- 4. This command changes take effect immediately, do not need to restart, when effective, not save, power is lost.

3.9.2 RFC2217 Protocol Specification

Protocol length is 8 bytes, specific agreement content as follows, for example the value for the HEX format:

| designation | Header | Bps | Data bit | Check |
|---------------|--|--------------------|---------------------|------------|
| length(bytes) | 3 | 3 | 1 | 1 |
| | roduoo | | Different bits to | |
| a. mlain | reduce | baud rate value, | represent different | Sum of the |
| explain | misjudg | high in the former | meanings, see | front four |
| | ment | | table | |
| Example | <i>EE</i> | | | |
| (115200,N,8, | 55 AA | 01 C2 00 | 83 | 46 |
| 1) | 55 | | | |
| Example | <i>EE </i> | 00.25.80 | 02 | 20 |
| (9600,N,8,1) | 55 AA55 | 00 25 80 | 83 | 28 |





Attachment: a serial port parameters meaning a bit

| Bit num | Explain | Data | describe |
|---------|---------------|------|---------------|
| 1:0 | Data bits | 00 | 5 bits |
| | | 01 | 6 bits |
| | | 10 | 7 bits |
| | | 11 | 8 bits |
| 2 | Stop bit | 0 | 1 bit |
| | | 1 | 2 bits |
| 3 | Enabled check | 0 | Disable check |
| | | 1 | Enable check |
| 5:4 | Check type | 00 | ODD |
| | | 01 | EVEN |
| | | 10 | Mark |
| | | 11 | Clear |
| 7:6 | NC | 00 | Write 0 |

3.10 Sleep Mode Introduction

Modules can open low power mode. In module under normal condition, if the network and uart port for certain time 10-240 seconds (AT + SLPTYPE Settings) does not data communication module into low power mode. The user can choose different sleep mode (0 to 4).

Ways there are to awaken the network side and serial port: network side refers to establish the wifi connection, to establish a socket connection with module and send data to the socket, a serial port end points to a serial port to send data.

For example: set up AT + SLPTYPE = 2,200

When the module network end (refer to the socket end) and a serial port for 200 seconds didn't receive the data, the module into Deepsleep mode (mode 2).

3.10.1 Mode Introduction

Mode 0: Active Mode

The Active mode, the system clock is 80 MHZ. Module running various peripherals. Corresponding mode 0, that is, normal work mode, the module optimal performance.

Mode 1: Sleep Mode

Sleep mode, the system clock to 80 MHZ. Through a serial port or network packets, gpio port output, module after awakening from entering hibernation continues to run, wake up the response time shorter than deepsleep mode. Corresponding mode 1.

Mode 2: Deepsleep Mode

Module into deepsleep dormancy, reduced to 40 MHZ system clock. Might wake up via a serial port or network packets, gpio port output, module after awakening from entering hibernation continues to run, wake up the response time a bit longer than the sleep mode. Than the normal operation of the lower power consumption about 5 ma. The corresponding mode 2.





Mode 3: LPDS Mode

Module into LPDS mode, network part keep running, module gpio port output is high impedance state. Via a serial port or network packets wake up, wake up after the restart operation module. Corresponding mode 3.

Mode 4: Hibernate Mode

Module into the hibernate mode, network and MCU are entering sleep mode, gpio port output high impedance state, only through a serial port data. Module after the restart. Power consumption can be achieved the uA level. Corresponding mode 4.

3.10.2 Power Reference Table

No data transmission module, the power consumption mode reference is as follows:

| Power | UART、GPIO、network | Wake up mode | STA | AP |
|-------|-----------------------|--------------|--------|-------|
| mode | | | | |
| 0 | UART 、 GPIO 、 network | none | 18 mA | 74 mA |
| | working | | | |
| 1 | UART 、 GPIO 、 network | Uart,network | 13 mA | 71 mA |
| | working | | | |
| 2 | UART、network working | Uart,network | 9 mA | 70 mA |
| 3 | UART、network working | Uart,network | 3.5 mA | 70 mA |
| 4 | GPIO (RXD) working | Uart(RXD) | 24 uA | 24 uA |

The mode to distinguish the table:

| Powe | Still working | | | | | | Wakeup | source | |
|------|---------------|-----|------|------|------|---------|--------|--------|---------|
| r | Run | MCU | WIFI | UART | GPIO | network | UART | GPIO | network |
| mode | frequency | | | | | | | | |
| 0 | 80M | ✓ | ✓ | ✓ | ✓ | ✓ | | | |
| 1 | 80M | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | RXD | ✓ |
| 2 | 40M | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | RXD | ✓ |
| 3 | 32.768Khz | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | RXD | ✓ |
| 4 | 32.768Khz | ✓ | | RXD | | | RXD | RXD | |

The difference between all modules, low power consumption mode is as follows:

- Wake up the response time: from mode 0 to 4, wake up the response time increases gradually.
- Power consumption: from mode 0 to 4, gradually reduce the power consumption.

Example: low power consumption

- 1. Wifi module online, various peripherals work is normal, the data transmission between the interval of a few seconds, use "pattern 1".
- 2. Wifi module online, various peripherals working frequency decline or does not work, you can use "mode 2" Deepsleep model.
- 3. Module to keep online, can through the remote wireless equipment, occasionally translate data, suit to use "mode 3" Lpds mode, remote equipment after wake up the module, the module to establish the connection with the remote device, sending and receiving data.





- 4. When the user equipment does not need to be online for a long time, only occasionally arouse initiative to send data to the server, you can use "mode 4" Hibernate mode. A frame to a serial port to send data, wake up module, the module will be according to set the wifi, TCP socket parameters, the active link to the server, translate data, translate is completed according to set the time to sleep.
- < note > : serial awakens the module, in Lpds mode, Hibernate mode, practical for the RXD pin. So must contain 0 8 bits of data, namely the need to guarantee the RXD pin has a low level, this packetjust wake up module, data packet loss, not translate.

4. Parameter Setting

The parameters of the module configuration page configuration, AT + command configuration in two ways, behind will detail the use of two ways.

4.1 Web Page Configuration

4.1.1 The Web Management Page

When using the module for the first time, need some configuration on the module. By PC connection module AP interface, the user can use the web management page configuration.

By default, the module of AP interface SSID, IP address, user name and password are as follows:

| parameter | default setting |
|------------|-----------------|
| SSID | USR-C322 |
| IP address | 192.168.1.1 |
| mask | 255.255.255.0 |
| user name | admin |
| key | admin |

4.1.2 Open Management Web Page

Link with PC wireless card first, after waiting for connection is good, open the IE browser, in the address bar enter 192.168.1.1, carriage return, the login page, the default login as admin, the password for the admin. Web support switch in both Chinese and English, can through the web page top right corner "Chinese | English" switch, also can through the at command set.

Then the web management page will appear. Management page including "system status" "WiFi Set" "UART0 Set" "UART1 Set " "Extra Function" "Account Set" "Reload Restar" "About USR".

The System Status Page
 Mainly for the module operation parameters, including: MAC address, MID number,
 version and WiFi link state.







Sys status

WiFi Set UARTO Set UART1 Set Extra function Account Set Reload Restar About USR

| ys run time | 0 days 00:00:10 |
|-------------|-------------------|
| nodule MAC | 54:4A:16:2E:3D:90 |
| nodule MID | USR-C322 |
| nodule ver | 2.6.10 |
| fi Statue | |
| vifi mode | Station |
| STA ssid | TOTOLINK_B71300 |
| STA ip | 192.168.5.5 |
| STA gateway | 192.168.5.1 |
| TA dns | 0.0.0.0 |

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2) WiFi Parameter Setting:

1) Wifi Mode Select:

Wifi model can choose the model of the STA and AP, click save Settings, res tart to take effect.

(2) AP Parameter Setting:

Setting module in AP mode SSID and password (AP mode password for 8-63), encryption mode is WPA2PSK by default mode, click save Settings, restart to take effect.

(3) STA Parameter Setting:

Setting module in the STA mode needs to connect AP SSID and password (adaptive encryption module), DHCP is enabled. When the connection of the AP is no encryption, set the password to none. DHCP automatically obtain IP enabled, the module will automatically get the IP, DHCP can ban, through input the IP, subnet mask, gateway, and obtain a static IP, restart to take effect.





Note: when the network name and password does not support the double quotes, comma, and, or, greater than, less than and other special characters.

WIFI Set Wifi Mode STA Sys status AP Set WiFi Set AP SSID (SSID) (1-32位) USR-C322 **UARTO Set** AP Password (8-63位), "NONE" is NONE **UART1** Set AP IP 192. 168. 1. 1 Extra function Mask Account Set 255. 255. 255. 0 Reload Restar STA Set STA SSID (1-32位) TOTOLINK B71300 About USR STA Password (8-63位), "NONE" is NONE open DHCP Enable SAVE

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3) UART0 Setting:

1 UART parameters set

Peripherals parameters set mainly set serial port, serial port baud rate can be set to 300-3000000, data bits can set 5-8 bits, parity bit can be set to no check, odd parity, parity, stop bits can be set to 1 to 2, a serial port flow control can be set to enabled. Serial port can open 485 features, pin 25 serial flow control RTS pin is the control pin of 485, up the pin to send data, low the pin to receive data. Effecting after restart.





| | >>UARTO SET | | |
|----------------|-----------------------------|--------|------|
| | baud rate (300-3000000 bps) | 115200 | |
| Sys status | bits of data | 8 | ~ |
| WiFi Set | check bit | None | ~ |
| UART0 Set | stop bit | 1 | ~ |
| UART1 Set | CTSRTS / 485 | NFC | ~ |
| Extra function | | | SAVE |
| Account Set | >>All Socket Set | | |
| Reload Restar | | | |
| About USR | | | |

(2) Socket set with uart0

The socket set about uart0 includes :Socket Mode (Trans,Httpdclient,WEBSocket).In the different mode , there will be different set.

中文 | English >>UARTO SET >> All Socket Set **Socket SET** Sys status **Socket Mode** ~ Trans WiFi Set **Trans Function UARTO Set** Socka Protocol TCP-Server **UART1** Set Socka Port 8899 Extra function Socka Server Address 192. 168. 1. 1 Account Set **Sockb Protocol** Reload Restar 0FF About USR Sockb Port 8899 Sockb Server Address 192. 168. 1. 1 **Additional Function** RFC2117 Disable Register content 0FF Register frequence(Just for TCPC) FIRST Register ID (0-65535) 0 Usr Define Packet (32 bytes) usr Trans Encrypt Disable Trans Num SAVE

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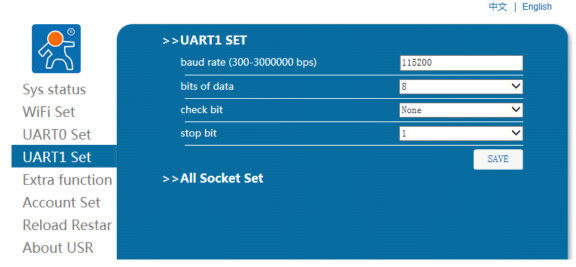




4) UART1 Setting:

1 UART1 parameters set

Peripherals parameters set mainly set serial port, serial port baud rate can be set to 300-3000000, data bits can set 5-8 bits, parity bit can be set to no check, odd parity, parity, stop bits can be set to 1 to 2. There is not flow control and 485 function. Effecting after restart.

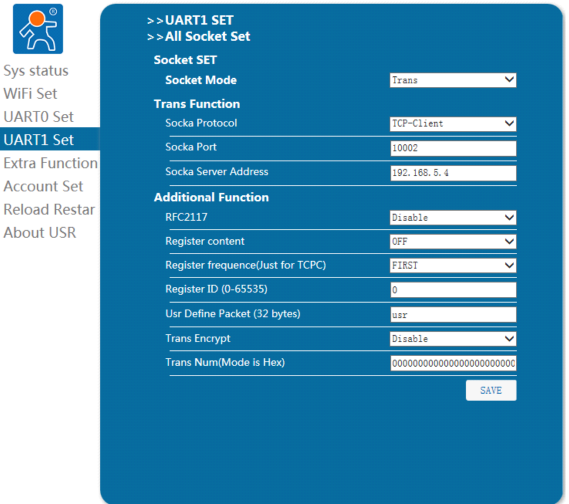


(2) Socket set with uart1

The socket set about uart1 includes :Socket Mode (Trans,Httpdclient,SSL Socket,OFF).In the different mode , there will be different set.Selecting OFF is close the socket function with uart1.





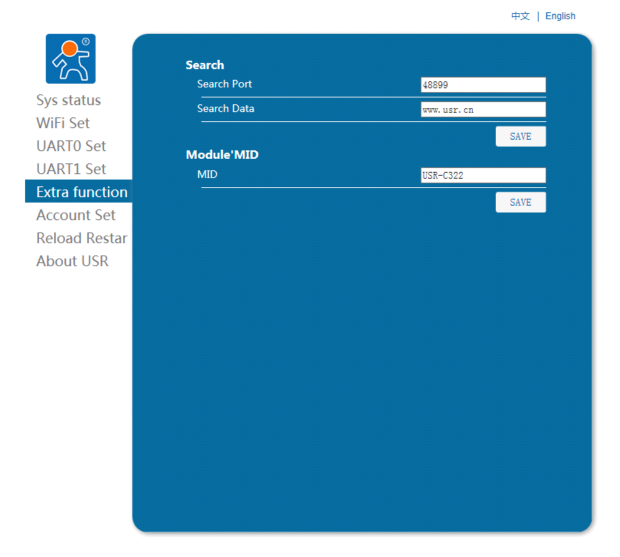


5) Extra Function

In extra function page, you can set search parameters in lann and module mid.







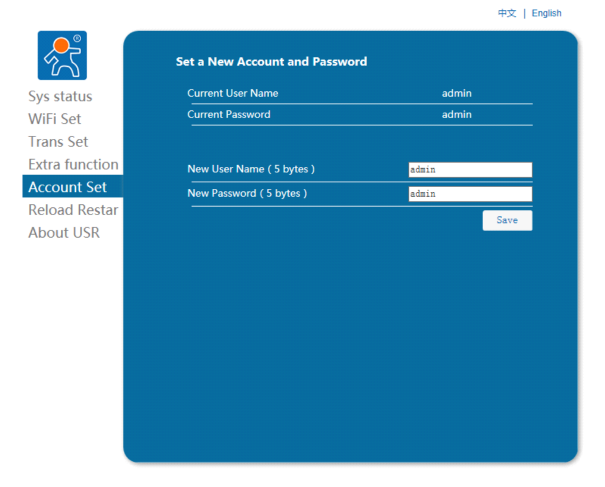
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6) Account Set:

Account management can set the user name and password login page, the length must be 5 bytes, click save Settings, restart to take effect.







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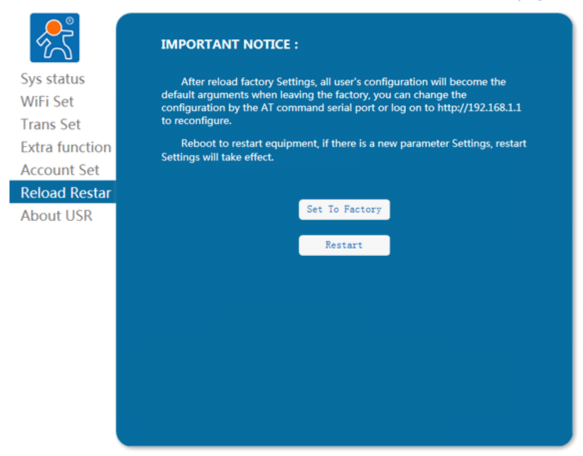
7) Reload Restar:

This page includes the module to the factory state and restart the module function.





中文 | English



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8) About USR:

This page is a simple introduction of Jinan USR IOT Technology Limited.





中文 | English



AT+ Instruction refers to, in command mode user by module with UART and SPI command set of instructions, behind will detail the use of AT + instruction format.

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After the success of the electric start, can through the UART for setting module.

Module of the default UART port parameters for: 115200 baud rate, no check, 8 data bits, one stop bit.

< explain >

4.2 AT+ Commands Configuration

The AT command debugging tools, UART interface is recommended to use SecureCRT software tools or some professional applications. The following is introduced using UART communication and SecureCRT tool demo.

From translate mode switch to the command mode to the following two steps:

- On the UART input "+ + +", module after receiving "+ + +" will return a verification code "a";
- ➤ Input validation code "a" on the UART, module after receiving the confirmation, return to the "+" OK "to confirm, enter the command mode;

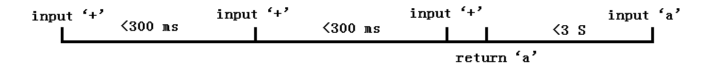






< explain >In the input "+ + +" and "the code" a ", no echo, as shown in the above.

Input "+ + +" and "a" needs to be done in a certain period of time, in order to reduce the probability of normal work, wrongly into command mode. Specific requirements are as follows:



From the command mode to switch to translate mode need to adopt the AT + ENTM command, the command AT + ENTM mode input, end with a carriage return, you can switch to translate mode.

4.2.1 AT+ Summary of Instruction Set

AT+ Instructions can be directly through the super terminal serial debugger such as input, can also be programmed to input.

AT+ Instructions the command line, based on ASCII format is as follows:

- Format Specification
 - <>: A part of must contain
 - []: the optional parts
- Command

AT+<CMD>[op][para-1,para-2,para-3,para-4...]<CR>

AT+: Command messages prefix;

CMD:Command string;

[op] :Instruction operator, is specified parameters to set or query;

- ◆ "=" :parameter Settings
- ◆ "NULL" :query

[para-n]: Input parameter Settings, such as query is not required;

<CR>:end mark, ENTER, ASCII: 0x0a or 0x0d;

Response Message

<CR><LF>+<RSP>[op] [para-1,para-2,para-3,para-4...]<CR><LF>

+: The response message prefix;

RSP:Response to a string, including:

- ♦ "OK" :success
- ◆ "ERR":fail

[para-n]: The query return parameter error code or error

<CR>:ASCII 0x0d;

<LF>:ASCII 0x0a;





> Error Code

error code table

| Error Code | Description |
|------------|--------------------------|
| -1 | Invalid Command Format |
| -2 | Invalid Command |
| -3 | Invalid Operation Symbol |
| -4 | Invalid Parameter |
| -5 | Operation Not Permitted |

4.2.2 AT Command Introduction

AT+ command

| NO | Command | Description | | |
|--------|---------------|--|--|--|
| Basic | Basic Command | | | |
| 1 | ENTM | Set module into transparent transition mode | | |
| 2 | E | Open/Close show back function | | |
| 3 | Z | Re-start module | | |
| 4 | CFGTF | Copy User Parameters to Factory Default Parameters | | |
| 5 | RELD | Restore to factory default setting | | |
| 6 | MAC | Read the MAC of module | | |
| 7 | SEARCH | Set/query LAN port and keyword search | | |
| 8 | MID | Query module ID information | | |
| 9 | PLANG | Web log in languages | | |
| 10 | WEBU | Set/query website login user name and password | | |
| 11 | VER | Query The module firmware version | | |
| 12 | PING | Network "Ping" command | | |
| 13 | WSCAN | Scan AP | | |
| 14 | SLPTYPE | Set the sleep mode | | |
| Wifi S | Set | | | |
| 15 | WMODE | Set/Query Wi-Fi work mode (AP/STA) | | |
| 16 | WSTA | Set/query associated AP SSID and password; | | |
| 17 | WANN | Set/query STA network parameters; | | |
| 18 | WSLK | Query STA Wi-Fi link status | | |
| 19 | WAP | Set/query AP wi-fi configuration parameters; | | |
| 20 | CHANNEL | Channel module AP mode | | |
| 21 | LANN | Set the IP/query module AP mode | | |
| Uart0 | set | | | |
| 22 | UART | Set/query UART interface parameters | | |
| 23 | UARTTE | Set/query a serial port free framing intervals | | |
| 24 | WKMOD | UART0 Socket work mode | | |
| 25 | SOCKA | Set/query network protocol parameters | | |
| 26 | SOCKLKA | Query whether the TCP link chain has been built | | |
| 27 | SOCKDISA | Set the tcp client reconnect mode | | |
| 28 | SOCKB | Set/query network protocol parameters | | |





| 29 | SOCKLKB | Query whether the TCP link chain has been built | |
|-------|---|--|--|
| 30 | SOCKDISB | Set the tcp client reconnect mode | |
| 31 | RFCENA | Can make/ban RFC2117 function | |
| 32 | REGENA Can make/registration packet mechanism is prof | | |
| 33 | REGID Registration packet ID set | | |
| 34 | REGUSR | Customer define registration packet | |
| 35 | TRENC | Encript enable/disable in trans mode | |
| 36 | HTPTP | Httpd Client GET/POST set | |
| 37 | HTPSV | Httpd Client server address | |
| 38 | HTPHEAD | Httpd Client customer defined head | |
| 39 | HTPURL | Httpd Client POST URLaddress | |
| 40 | HTPCHD | Httpd Client return data cut head enable/disable | |
| Uart1 | set | | |
| 41 | UART1 | Set/query UART interface parameters | |
| 42 | UARTTE1 | Set/query a serial port free framing intervals | |
| 43 | WKMOD1 | UART1 Socket work mode | |
| 44 | SOCKA1 | Set/query network protocol parameters | |
| 45 | SOCKLKA1 | Query whether the TCP link chain has been built | |
| 46 | SOCKDISA | Set the tcp client reconnect mode | |
| | 1 | | |
| 47 | RFCENA1 | Can make/ban RFC2117 function | |
| 48 | REGENA1 | Can make/registration packet mechanism is prohibited | |
| 49 | REGID1 | Registration packet ID set | |
| 50 | REGUSR1 | Customer define registration packet | |
| 51 | TRENC1 | Encript enable/disable in trans mode | |
| 52 | HTPTP1 | Httpd Client GET/POST set | |
| 53 | HTPSV1 | Httpd Client server address | |
| 54 | HTPHEAD1 | Httpd Client customer defined head | |
| 55 | HTPURL1 | Httpd Client POST URLaddress | |
| 56 | HTPCHD1 | Httpd Client return data cut head enable/disable | |
| 57 | SSLSECM | SSL encript type | |
| 58 | SSLMASK | SSL encript method | |
| 59 | SSLCA | SSL Certificate Title | |
| 60 | SSLIPP | SSL server address and port | |

1) AT+ENTM

- Function: Exit the command mode, enter the translate mode;
- > Format:
 - ◆ Set

AT+ENTM<CR> <CR><LF>+OK<CR><LF>

> Parameters:none

After the command is executed correctly, module from the command mode switch





to translate mode.

- 2) AT+E
 - Function: Set/query module echo the at command set
 - Format:
 - Query

AT+E <CR>

<CR><LF>+OK=<on/off><CR><LF>

Set

AT+E=<on/off><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - on:Open the echo, echo the AT command input command, off: the AT command mode, type the command does not echo.
- 3) AT+Z
 - Function: Restart the module Format:
 - ◆ Set

AT+Z<CR>

<CR><LF>+OK<CR><LF>

Parameters:none

After the command is executed correctly, restart the module.

- 4) AT+CFGTF
 - > Function: After the command is executed correctly, restart the module.
 - > Format:
 - ◆ Set

AT+CFGTF<CR>
<CR><LF>+OK=<status><CR><LF>

- > Parameters:
 - status:Returns the operating status;
 - SAVED:Set up the success
 - NON-SAVED:Setup failed
- 5) AT+RELD
 - Function:Recovery module configuration parameters for the user the factory configuration parameters
 - > Format:
 - ◆ Set

AT+ RELD<CR>

<CR><LF>+OK=REBOOTING...<CR><LF>

Parameters:none

The command module configuration parameters restore to the user factory Settings, and then restart automatically.

- 6) AT+MAC
 - Function:Query MAC
 - > Format:
 - Query

AT+MAC<CR>





<CR><LF>+OK=<mac><CR><LF>

- Parameters:
 - mac:MAC of the modul (example 01020304050A);
- 7) AT+SEARCH
 - > Function:Set/query in LAN port and search module search keywords
 - > Format:
 - Query

AT+SEARCH<CR>

<CR><LF>+OK=<port,keywords><CR><LF>

Set

AT+ SEARCH <CR>
<CR><LF>+OK =<port,keywords><CR><LF>

- Parameters:
 - port:Search module port;default:48899
 - keywords:Module search keywords.default:www.usr.cn (Up to 20 bytes).
- AT+MID
 - Function:Set the MID/query module
 - > Format:
 - Query

AT+MID<CR>

<CR><LF>+OK=<mid><CR><LF>

Set

AT+MID=<mid><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
- ♠ mid: Set/query module mids (20 characters), MID the main models of module; Note: this setting, mid cannot contain a comma ", ".
- 9) AT+PLANG
 - Function: Set/query module landing page language version
 - Format:
 - Query

AT+ PLANG <CR>

<CR><LF>+OK=<language><CR><LF>

Set

AT+ PLANG =< language ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ language:CN/EN, CN said landing page default display in Chinese; EN said landing page when the default display in English.
- 10) AT+WEBU
 - Function:Set/guery website login user name and password;
 - > Format:
 - Query

AT+WEBU<CR>

<CR><LF>+OK=<username,password><CR><LF>





Set

AT+WEBU<CR>=<username,password><CR><CR><LF>+OK<CR><LF>

- Parameters:
 - username: The user name, the length must be 5 characters, does not support null;
 - password:Password, the length must be 5 characters;

11) AT+VER

- Function:Set/query module firmware version
- > Format:
 - Query

AT+VER<CR>
<CR><LF>+OK=<ver><CR><LF>

Set

AT+VER=<ver><CR><CR><LF>+OK<CR><LF>

- > Parameters:
 - ver: Set/query module firmware version:
 - AA.BB.CC;AA on behalf of the big version, BB on behalf of the minor version number, Arthur c. CC represents the hardware version

12) AT+PING

- Function:Network "Ping" command
- Format:
 - ◆ Set

AT+PING=<IP_address><CR>
<CR><LF>+OK=<STA><CR><LF>

- Parameters:
 - ◆ IP_address:For IP address 192.168.1.1 or domain name www.usr.so, domain name up to 64 bytes.
 - STA:returned value
 - SUCCESS
 - TIMEOUT

13) AT+WSCAN

- Function:Search AP :
 - Query

AT+WSCAN<CR>

<CR><LF>+OK=<LF><CR>SSID,BSSID,Security,Indicator<LF><CR><ap_s
ite_1><LF><CR><ap_site_2><LF><CR><ap_site_3><LF><CR>...<ap_site_
N><CR><LF>

- Parameters:
 - SSID:SSID
 - BSSID: MAC (11:22:33:44:AA:BB)
 - Security
 - Indicator RSSI





Note: in the AP mode WSCAN command, response will be slightly slower, if has established a TCP connection, the connection will be disconnected, need to restart after the connection is established.

14) AT+SLPTYPE

- Function:Set the query sleep mode
- > Format:
 - Query

AT+ SLPTYPE<CR>
<CR><LF>+OK=<MODE,TIME><CR><LF>

◆ Set

AT+ SLPTYPE=<MODE,TIME><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ MODE:0-4;

0 no sleep mode for setting module (default); 1 set the module to sleep mode; 2 set the module to deepsleep mode; 3 set the module to LPDS mode; 4 set the module to deep sleep mode;

◆ TIME:10-240 seconds.

Set the module without communication last time. When last time no data transmission module, enter the sleep mode, according to the mode patterns into different dormancy.

Note: when set to no sleep, only set AT + SLPTYPE = 0 < CR >

- 15) AT+WMODE
 - > Function:Set the query wifi working mode
 - > Format:
 - Query

AT+WMODE<CR>
<CR><LF>+OK=< status ><CR><LF>

Set

AT+WMODE =< status ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - status:
 - AP:The module in the AP mode
 - STA:The module in the STA model
- 16) AT+WSTA
 - Function:Set/query associated AP SSID and password;
 - > Format:
 - Query

AT+WSTA<CR>
<CR><LF>+OK=<AP's ssid><key><CR><LF>

Set

AT+ WSTA =<AP's ssid ><key><CR>
<CR><LF>+OK<CR><LF>

Parameters:





- AP's ssid:AP SSID (up support 32 bytes);
- key: AP password, the default encryption for wpa2psk, no encryption is set to NONE.

Note: the ssid and key does not support ", "special characters.

17) AT+WANN

- Function:Set/query module access to IP (DHCP/STATIC);
- > Format:
 - Query

AT+WANN<CR>

<CR><LF>+OK=<mode,address,mask,gateway,dns ><CR><LF>

◆ Set

AT+WANN=<mode,address,mask,gateway,dns ><CR> <CR><LF>+OK<CR><LF>

- Parameters:
 - mode:Network IP mode
 - static:static IP
 - DHCP:dynamic IP (address,mask,gateway, DNS are omitted)
 - address: IP;
 - mask:mask;
 - gateway:gateway
 - dns:DNS

Note: set the module to get the dynamic IP, just set up AT + WANN = DHCP < CR > 18) AT+WSLK

- Function:Query the STA wireless link state;
- > Format:
 - Query

AT+ WSLK<CR> <CR><LF>+OK=<status,rssi><CR><LF>

- Parameters:
 - status
 - If there is no connection:return"Disconnected"
 - If there is a connection:return"AP SSID (AP MAC) "
 - rssi:0-100, When signal strength is required less than 10 weak signal, when the data transmission may lose data.
- 19) AT+WAP
 - Function:Set/query AP wi-fi configuration parameters;
 - > Format:
 - Query

AT+WAP<CR>

<CR><LF>+OK=< ssid,key ><CR><LF>

Set

AT+ WAP =< ssid,key ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ssid:AP SSID;





 key:Set the AP encryption password (the default wpa2psk encryption, password length greater than or equal to 8 bytes), set to None is without encryption

Note: the ssid and key does not support ", "special characters.

- 20) AT+CHANNEL
 - Function: Channel Settings/query module AP mode
 - > Format:
 - Query

AT+CHANNEL <CR>
<CR><LF>+OK=<NUM><CR><LF>

Set

AT+ CHANNEL =<NUM><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ NUM:channel 1-13.
- 21) AT+LANN
 - Function:Set the IP query AP mode;
 - > Format:
 - Query

AT+LANN<CR>
<CR><LF>+OK=<IP,MASK><CR><LF>

Set

AT+ LANN =<IP,MASK><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ IP: ip
 - ◆ MASK:mask
- 22) AT+UART
 - Function:Set/query UART interface parameters
 - > Format:
 - Query:

AT+UART<CR>

<CR><LF>+OK=<baudrate,data_bits,stop_bit,parity,flowctrl><CR><LF>

Set:

AT+UART=<baudrate,data_bits,stop_bit,parity,flowctrl><CR><CR><LF>+OK<CR><LF>

- Parameters:
 - baudrate:
 - 300-3000000 bit/s,
 - ◆ data bits:5 8 bits
 - stop bits:1,2
 - parity:check
 - NONE
 - EVEN
 - ODD





- Mask
- Space
- ◆ flowctrl:CTS RTS
 - NFC:Disable hardware flow control
 - FC:Enable hardware flow control
 - 485: 485 communications, UART RTS as 485 send control terminal

Note: when the baud rate are subject to change, will automatically change the packaging interval, see 27) AT + UARTTE.

23) AT+UARTTE

- > Function:Set/query free framing intervals
- Format:
 - Query

AT+ UARTTE<CR>
<CR><LF>+OK=<num><CR><LF>

Set

AT+ UARTTE=<num ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ num:5-250:Free framing mode the interval between two bytes ms.

Note: this parameter will automatically change when set the baud rate, If you want to change the packaging interval, please first set the baud rate:

bps <= 600, num=250ms; bps >= 20000, num=5ms; 500 < bps < 20000, num=1000/bps*10*10.

24) AT+WKMOD

- Function Set/query the socket of uart0 work mode
- > Format:
 - Query

AT+WKMOD<CR>
<CR><LF>+OK=<mode><CR><LF>

◆ Set

AT+WKMOD=< mode><CR>
<CR><LF>+OK<CR><LF>

- > Parameters:
 - ♠ mode: work mode
 - TRANS trans mode
 - HTPC Httpd Cient
 - WEBSOCK WEB Socketfunction

25) AT+SOCKA

- Function:Set/query network protocol parameters
- > Format:
 - Query

AT+SOCKA<CR>
<CR><LF>+OK=<protocol,IP,port ><CR><LF>

Set



AT+SOCKA=< protocol,IP,port ><CR> <CR><LF>+OK<CR><LF>

- Parameters:
 - Protocol:Protocol type, including
 - TCPS TCP server
 - TCPC TCP client
 - UDPS UDP server
 - UDPC UDP client
 - ◆ IP:When the module is set to "CLIENT", the IP address of the server
 - ◆ Port: Protocol port, decimal number, less than 65535

26) AT+SOCKLKA

- Function:Query the TCP link is established;
- > Format:

AT+ SOCKLKA<CR> <CR><LF>+OK=<STA><CR><LF>

- Parameters
 - STA: showing if the TCP link is established
 - CONNECT: TCP connected
 - DISCONNECTED: TCP Disconnected

27) AT+SOCKDISA

- Function: Query is there a client have connected
- > Format:

AT+ SOCKDISA<CR> <CR><LF>+OK=<STA><CR><LF>

- Parameters
 - ◆ STA.: set tcp client reconnect mode
 - ON: enable tcp client reconnect
 - OFF: disable tcp client reconnect

28) AT+SOCKB

- Function:Set/query network protocol parameters
- > Format:
 - Query

AT+SOCKB<CR> <CR><LF>+OK=<protocol,IP,port ><CR><LF>

Set

AT+SOCKB=< protocol,IP,port ><CR> <CR><LF>+OK<CR><LF>

- Parameters:
 - Protocol:Protocol type, including
 - TCPC TCP client
 - UDPS UDP server
 - UDPC UDP client
 - ◆ IP:When the module is set to "CLIENT", the IP address of the server
 - ◆ Port: Protocol port, decimal number, less than 65535
- 29) AT+SOCKLKB





- Function:Query the TCP link is established;
- > Format:

AT+ SOCKLKB<CR> <CR><LF>+OK=<STA><CR><LF>

- Parameters
 - STA: showing if the TCP link is established
 - CONNECT: TCP connected
 - DISCONNECTED: TCP Disconnected

30) AT+SOCKDISB

- > Function: Query is there a client have connected
- > Format:

AT+ SOCKDISB<CR> <CR><LF>+OK=<STA><CR><LF>

- Parameters
 - ◆ STA.: set tcp client reconnect mode
 - ON: enable tcp client reconnect
 - OFF: disable tcp client reconnect

31) AT+RFCENA

- > Function: Enable/Disable RFC2217 Function
- > Format:
 - Query

AT+RFCENA<CR> <CR><LF>+OK=< status<CR><LF>

◆ Set

AT+RFCENA =< status><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - status:
 - ON:Enable RFC2217 Function
 - OFF:Disable RFC2217 Function

32) AT+REGENA

- Function:Set the query registration packet mechanism
- > Format:
 - Query

AT+REGENA<CR>
<CR><LF>+OK=< status, method><CR><LF>

Set

AT+REGENA =< status, method ><CR> <CR><LF>+OK<CR><LF>

- Parameters:
 - status:
 - ID:packet mechanism can make can make the registration, the registry packet ID is 2 bytes
 - MAC:packet mechanism can make can make the registration, the registry packet is 6 bytes MAC





- USR:customer defined packet
- OFF:Ban can register packet mechanism
- method
 - EVERY Increase registered before each packet of data packet
- FIRST Only link to the server sends a registered packet for the first time
 Notice:if disable the register, just set AT+REGENA=OFF\r.
- 33) AT+REGID
 - Function:Set the query registration packet ID
 - > Format:
 - Query

AT+REGID<CR>
<CR><LF>+OK=< NUM><CR><LF>

◆ Set

AT+REGID =<NUM ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - NUM:0-65535, Decimal Format, when selecting registration packet ID, it is mainly used for the D2D software of our company.
- 34) AT+REGUSR
 - Function:Set the customer defined registration.
 - > Format:
 - Query

AT+REGUSR<CR>
<CR><LF>+OK=< data><CR><LF>

Set

AT+REGUSR =<data ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - data:1-32 ASCII Code.
- 35) AT+TRENC
 - Function:Set/query the status of encript in trans mode.
 - > Format:
 - Query

AT+TRENC<CR>
<CR><LF>+OK=< state,data><CR><LF>

Set

AT+TRENC =< state,data ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - state:ON/OFF.
 - data: encript key of PC1,32 ASCII codes(0-9,a-f,A-F)change to 16bytes(Hex) such as:1234567890abcdef1234567890abcdef, the 16bytes key is: 0x12,0x34...0xef,16bytes
- 36) AT+HTPTP
 - Function:Set/Query the mode of httpd client.





- > Format:
 - Query

AT+HTPTP<CR>
<CR><LF>+OK=< data><CR><LF>

Set

AT+HTPTP =<data ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ data:GET/POST.
- 37) AT+HTPSV
 - Function:Set/Query the httpd client.server address and port
 - > Format:
 - Query

AT+HTPSV<CR>
<CR><LF>+OK=< address,port><CR><LF>

Set

AT+HTPSV =< address,port ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - address:The server address.
 - port:the server port,1-65535
- 38) AT+HTPHEAD
 - Function:Set/Query the httpd client.
 - > Format:
 - Query

AT+HTPHEAD<CR>
<CR><LF>+OK=< data><CR><LF>

◆ Set

AT+HTPHEAD =< data ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - data:The head defined by customer,the max length is 200 bytes The <<CRLF>> replace "/r/n".

like: Accept: image/gif<<CRLF>>Content-Type: text/html<<CRLF>>

- 39) HTPURL
 - Function:Set/Query the httpd client post url.
 - > Format:
 - Query

AT+HTPURL<CR>
<CR><LF>+OK=< data><CR><LF>

◆ Set

AT+HTPURL =< data ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ data:The url that is set in POST mode.The max length is 64 bytes.





40) HTPCHD

- > Function:Set/Query the state of cutting head of return data.
- > Format:
 - Query

AT+HTPCHD<CR>
<CR><LF>+OK=< state><CR><LF>

Set

AT+HTPCHD =< state ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - state:
 - ON:delete the head of return data from server.
 - OFF:don't delete the head of return data from server.

41) AT+UART1

- Function:Set/query UART interface parameters
- > Format:
 - Query:

AT+UART1<CR>
<CR><LF>+OK=<baudrate,data_bits,stop_bit,parity ><CR><LF>

Set:

AT+UART1=<baudrate,data_bits,stop_bit,parity ><CR> <CR><LF>+OK<CR><LF>

- Parameters:
 - baudrate:
 - 300-3000000 bit/s,
 - data bits:5 8 bits
 - stop bits:1,2
 - parity:check
 - NONE
 - EVEN
 - ODD
 - MARK
 - SPACE

Note: when the baud rate are subject to change, will automatically change the packaging interval, see AT + UARTTE1.

42) AT+UARTTE1

- Function:Set/query free framing intervals
- > Format:
 - Query

AT+ UARTTE1<CR>
<CR><LF>+OK=<num><CR><LF>

◆ Set

AT+ UARTTE1=<num ><CR>
<CR><LF>+OK<CR><LF>

Parameters:





• num:5-250:Free framing mode the interval between two bytes ms.

Note: this parameter will automatically change when set the baud rate, If you want to change the packaging interval, please first set the baud rate:

bps <= 600, num=250ms; bps >= 20000, num=5ms; 500 < bps < 20000, num=1000/bps*10*10.

43) AT+WKMOD1

- Function Set/query the socket of uart0 work mode
- > Format:
 - Query

AT+WKMOD1<CR>
<CR><LF>+OK=<mode><CR><LF>

◆ Set

AT+WKMOD1=< mode><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ mode: work mode
 - TRANS trans mode
 - HTPC Httpd Cient
 - SSL Socket function
 - OFF close socketa1

44) AT+SOCKA1

- Function:Set/query network protocol parameters
- > Format:
 - Query

AT+SOCKA1<CR>
<CR><LF>+OK=<protocol,IP,port ><CR><LF>

◆ Set

AT+SOCKA1=< protocol,IP,port ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ Protocol:Protocol type, including
 - TCPC TCP client
 - UDPS UDP server
 - UDPC UDP client
 - ◆ IP:When the module is set to "CLIENT", the IP address of the server
 - ◆ Port: Protocol port, decimal number, less than 65535

45) AT+SOCKLKA1

- Function:Query the TCP link is established;
- > Format:

AT+ SOCKLKA1<CR>
<CR><LF>+OK=<STA><CR><LF>

- Parameters
 - STA: showing if the TCP link is established
 - CONNECT: TCP connected



DISCONNECTED: TCP Disconnected

46) AT+SOCKDISA1

- Function: Query is there a client have connected
- > Format:

AT+ SOCKDISA1<CR> <CR><LF>+OK=<STA><CR><LF>

- Parameters
 - ◆ STA.: set tcp client reconnect mode
 - ON: enable tcp client reconnect
 - OFF: disable tcp client reconnect

47) AT+RFCENA1

- Function: Enable/Disable RFC2217 Function
- > Format:
 - Query

AT+RFCENA1<CR>
<CR><LF>+OK=< status<CR><LF>

Set

AT+RFCENA1 =< status><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - status:
 - ON:Enable RFC2217 Function
 - OFF:Disable RFC2217 Function

48) AT+REGENA1

- Function:Set the query registration packet mechanism
- > Format:
 - Query

AT+REGENA1<CR>
<CR><LF>+OK=< status, method><CR><LF>

Set

AT+REGENA1 =< status, method ><CR> <CR><LF>+OK<CR><LF>

- Parameters:
 - status:
 - ID:packet mechanism can make can make the registration, the registry packet ID is 2 bytes
 - MAC:packet mechanism can make can make the registration, the registry packet is 6 bytes MAC
 - USR:customer defined packet
 - OFF:Ban can register packet mechanism
 - method
 - EVERY Increase registered before each packet of data packet
 - FIRST Only link to the server sends a registered packet for the first time
- Notice:if disable the register, just set AT+REGENA1=OFF\r.
- 49) AT+REGID1





- Function:Set the query registration packet ID
- > Format:
 - Query

AT+REGID1<CR>
<CR><LF>+OK=< NUM><CR><LF>

◆ Set

AT+REGID1 =<NUM ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ♦ NUM:0-65535, Decimal Format, when selecting registration packet ID, it is mainly used for the D2D software of our company.

50) AT+REGUSR1

- Function:Set the customer defined registration.
- > Format:
 - Query

AT+REGUSR1<CR>
<CR><LF>+OK=< data><CR><LF>

◆ Set

AT+REGUSR1 =<data ><CR>
<CR><LF>+OK<CR><LF>

- > Parameters:
 - data:1-32 ASCII Code.

51) AT+TRENC1

- Function:Set/query the status of encript in trans mode.
- > Format:
 - Query

AT+TRENC1<CR>
<CR><LF>+OK=< state,data><CR><LF>

Set

AT+TRENC1 =< state,data ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - state:ON/OFF.
 - data: encript key of PC1,32 ASCII codes(0-9,a-f,A-F)change to 16bytes(Hex) such as:1234567890abcdef1234567890abcdef, the 16bytes key is: 0x12,0x34...0xef,16bytes

52) AT+HTPTP1

- Function:Set/Query the mode of httpd client.
- > Format:
 - Query

AT+HTPTP1<CR>
<CR><LF>+OK=< data><CR><LF>

Set

AT+HTPTP1 =<data ><CR>
<CR><LF>+OK<CR><LF>





- Parameters:
 - ◆ data:GET/POST.

53) AT+HTPSV1

- Function:Set/Query the httpd client.server address and port
- > Format:
 - Query

AT+HTPSV1<CR>
<CR><LF>+OK=< address,port><CR><LF>

◆ Set

AT+HTPSV1 =< address,port ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - address: The server address.
 - port:the server port,1-65535

54) AT+HTPHEAD1

- Function:Set/Query the httpd client.
- > Format:
 - Query

AT+HTPHEAD1<CR>
<CR><LF>+OK=< data><CR><LF>

Set

AT+HTPHEAD1 =< data><CR>
<CR><LF>+OK<CR><LF>

- > Parameters:
 - data:The head defined by customer,the max length is 200 bytes The <<CRLF>> replace "/r/n".

like: Accept: image/gif<<CRLF>>Content-Type: text/html<<CRLF>>

55) HTPURL1

- Function:Set/Query the httpd client post url.
- > Format:
 - Query

AT+HTPURL1<CR>
<CR><LF>+OK=< data><CR><LF>

◆ Set

AT+HTPURL1 =< data ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - data:The url that is set in POST mode.The max length is 64 bytes.

56) HTPCHD1

- Function:Set/Query the state of cutting head of return data.
- Format:
 - Query

AT+HTPCHD1<CR>
<CR><LF>+OK=< state><CR><LF>

Set





AT+HTPCHD1 =< state ><CR> <CR><LF>+OK<CR><LF>

- Parameters:
 - state:
 - ON:delete the head of return data from server.
 - OFF:don't delete the head of return data from server.

57) AT+SSLSECM

- > Function:Set/Query SSL Client encript type.
- > Format:
 - Query

AT+SSLSECM<CR>
<CR><LF>+OK=< state><CR><LF>

Set

AT+ SSLSECM =< state ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - state:
 - SSLV3:
 - TLSV1:
 - TLSV1 1;
 - TLSV1 2;
 - SSL TLS; SSLv3 TLSV1 2
 - DLSV:

58) AT+SSLMASK

- Function:Set/Query SSL Client encript method.
- > Format:
 - Query

AT+SSLMASK<CR>
<CR><LF>+OK=< state><CR><LF>

Set

AT+ SSLMASK =< state ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - state:

SSL_SHA: SSL_RSA_WITH_RC4_128_SHASSL MD5: SSL RSA WITH RC4 128 MD5

• TLS: TLS RSA WITH AES 256 CBC SHA

• TLS_DHE: TLS_DHE_RSA_WITH_AES_256_CBC_SHA

• TLS_256: TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA

• TLS_128: TLS_ECDHE_RSA_WITH_RC4_128_SHA

• **DEFAULT:** SECURE DEFAULT

59) AT+SSLCA

- Function:Set/Query the name of SSL certification.
- > Format:
 - Query





AT+SSLCA<CR> <CR><LF>+OK=< data><CR><LF>

◆ Set

AT+SSLCA =< data ><CR>
<CR><LF>+OK<CR><LF>

- Parameters:
 - ◆ data: the name of SSL certification,max length is 32 bytes.
- 60) AT+SSLIPP
 - > Function:Set/Query the server of SSL client.
 - > Format:
 - Query

AT+SSLIPP<CR>
<CR><LF>+OK=< address,port><CR><LF>

Set

AT+SSLIPP =< address,port ><CR>
<CR><LF>+OK<CR><LF>

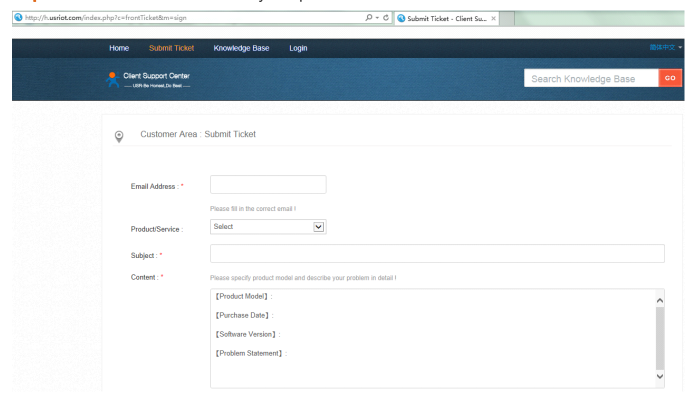
- > Parameters:
 - address: the server address.
 - ◆ Port:the server port





5. service and support

If you have problems when use the module, you can submit the question to **http://h.usriot.com** .We will solve your question at the first time.





Appendix A: Contact Information

Company: Jinan USR IOT Technology Limited

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Appendix B: Disclaimer

This document provides information about USR-C322 modules, this document does not grant any license to intellectual property rights. Except the responsibility declared in the product sale clause, USR does not assume any other responsibilities. In addition, USR does not make any warranties for the sale and use of this product, including the suitability of the product for a particular purpose, merchantability or fitness for any patent, copyright or other intellectual property infringement, etc. USR may make changes to specifications and product descriptions without notice.

Appendix C: Update History

| V 1.0 | 09-15-2014. | First Version |
|-------|-------------|---|
| V 1.1 | 10-13-2014. | Add webpage setting parameter |
| V 1.2 | 02-09-2015. | Add low power mode,add domain name resolution(DNS) |
| V 1.3 | 03-05-2015. | Add simplelink fast setting |
| V1.4 | 03-23-2015 | Add limitation of some AT command parameter |
| | | Add 485 function |
| | | Add RXD , TXD pull-up in schematic diagram |
| V1.5 | 03-31-2015 | Add UDP broadcast |
| | | Add the limit of length when enter web authentication |
| | | Improve the losing data problem when transmissing data |
| V2.1 | 05-19-2015 | Add uart1 and two sockets,add httpd client function,web socket function,SSL |
| | | Client function |
| V2.2 | 06-10-2015 | Add Service and Support web address |
| V2.3 | 06-25-2015 | change the "AT+HTPHEAD" description, change The Hardware Circuit |
| | | Design Reference.Change the company address. |

